	Туре	Ref #	Hits	Search Text	DBs
1	BRS	S1	H I X / D I	wihration adi	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	BRS	S2	1897	vibration adj	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	BRS	S3	1645	base adj mass	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	BRS	S4	288	absorber adj mass	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	BRS	S5	2	S2 and S3 and S4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	BRS	S 6	1651322	magnet\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	BRS .	S7	2	S1 and S3 and S4 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
8	BRS	S8	1425	S1 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
9	BRS	S9	439	S2 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
10	BRS	S10	235	S2 and coil	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
11	BRS	S11	2710	(wibration adi	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
12	BRS	S12	169	Sll and coil	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
13	BRS	S13	23	(active adj vibration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
14	BRS	S14	2710	(wibration adi	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
15	BRS	S15 .	172	S14 and magnet\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
16	BRS	S16	42	"514/5/3"    "5174552"   "5231336"	US-PGPUB; USPAT; USOCR
17	IS&R	s17	889	((335/229) or (188/380)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	Ref #	Hits	Search Text	DBs
18	BRS	S18	1''	("3085657"   "3091307"   "3230889"   "3387499"   "3430902"   "3487888"   "3490556"   "3668939"   "3836098"   "3917246"   "4356098"   "4365770"   "4470121"   "4685094"   "4694650"   "4715559"   "4724923"   "4760996"   "4811919"   "4935651"   "5052529"   "5067684"   "5147573"   "5174552"   "5231336"   "5236186"   "5238232"   "5251863"   "5332061"   "5344128"   "5361878"   "5427347"   "5427347"   "5427362"   "5439082"   "5452884"   "5526292"   "5551650"   "5779231").PN. OR ("2001/0013677"   "2003/0111311"   "2005/0040922"   "4724923"   "5947457"   "6009985").URPN.	,
19	BRS	S19	294	(vibration adj absorb\$3).clm.	US-PGPUB
20	BRS	S20	23418	mass.clm.	US-PGPUB
21	BRS	S21	150633	base.clm.	US-PGPUB
22	BRS	S22	372557	(control frequency range).clm.	US-PGPUB
23	BRS	S23	12	S19 and S20 and S21	US-PGPUB
24	BRS	S24	108	S19 and S22	US-PGPUB
25	BRS	S25	7924	flux.clm.	US-PGPUB
26	BRS	S26	0	S24 and S25	US-PGPUB
27	BRS	S27	61886	field.clm.	US-PGPUB
28	BRS	S28	8	S24 and S27	US-PGPUB
29	BRS	S29	1491	S22 and S20 and S21	US-PGPUB

	Туре	Ref #	Hits	Search Text	DBs
30	BRS	S30	211	S29 and (S25 S27)	US-PGPUB
31	BRS	S31	59547	switch.clm.	US-PGPUB
32	BRS	S32	90	S20 and S21 and S31	US-PGPUB
33	BRS	S33	89302	switch\$3.clm.	US-PGPUB